	cluded In Calib Exclusion Corrected Concentrate		Run Excluded S-Calibration Has Edi F-Interference Correct		nt Semi Qua Calibration Edited Tripped	The second secon	ation V-Valley	andard Addition Integration Failed Over Max				
Run	Label	TimeStamp	6Li	7Li	9Be	23Na	24Mg	25Mg	26Mg	27AI	39K	44Ca
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
- 2 (2.70)	%RSD of MH1G14;S		(P)n/a	(P)0.0000	(P)33.9700	(M)0.6468	(M)0.0697	(PM)0.5717	(PM)1.0420	(P)0.9111	0.2908	(M)0.073
1	MH1G16;S	10/29/2005 2:28:42 /	(P)0.983	(P)0.0000	(P)-0.0318	(M)3758.0000	(M)7136.0000	(PM)6852.000	(PM)6841.000	(P)154.1000	1098.0000	(M)60060.000
2	MH1G16;S	10/29/2005 2:29:38 /	(P)1.026	(P)0.0000	(P)-0.0187	(M)3886.0000	(M)7288.0000	(PM)7000.000	(PM)6923.000	(P)158.9000	1099.0000	(M)60570.000
3	MH1G16;S	10/29/2005 2:30:34 /	(P)0.967	(P)0.0000	(P)-0.0351	(M)3733.0000	(M)7022.0000	(PM)6789.000	(PM)6807.000	(P)155.0000	1078.0000	(M)60620.000
(PODADNI)	Mean of MH1G16;S	10/29/2005 2:28:42 /	(P)0.983	(P)0.0000	(P)-0.0285	(M)3792.0000	(M)7149.0000	(PM)6880.000	(PM)6857.000	(P)156.0000	1092.0000	(M)60420.000
	SD of MH1G16;S	Construir retation actives an artistation requirement	(P)n/a	(P)0.0000	(P)0.0087	(M)82.5300	(M)133.9000	(PM)108.1000	(PM)59.4800	(P)2.5360	11.9400	(M)309.900
	%RSD of MH1G16;S		(P)n/a	(P)0.0000	(P)30.3300	(M)2.1760	(M)1.8730	(PM)1.5720	(PM)0.8675	(P)1.6260	1.0940	(M)0.5129
1	MH1G18;S	10/29/2005 2:34:22 #	(P)1.001	(P)0.0000	(P)-0.0414	(M)3567.0000	(M)6423.0000	(PM)6192.000	(PM)6065.000	(P)152.4000	1089.0000	(M)54750.000
2	MH1G18;S	10/29/2005 2:35:18 /	(P)1.001	(P)0.0000	(P)-0.0282	(M)3577.0000	(M)6341.0000	(PM)6120.000	(PM)6113.000	(P)151.9000		(M)54390.000
3	MH1G18;S	10/29/2005 2:36:14 /	(P)0.980	(P)0.0000	(P)-0.0371	(M)3499.0000	(M)6254.0000	(PM)5984.000	(PM)5976.000	(P)148.9000	1061.0000	(M)53770.000
	Mean of MH1G18;S	10/29/2005 2:34:22 /	(P)1.001	(P)0.0000	(P)-0.0356	(M)3548.0000		(PM)6099.000		(P)151.0000	1077.0000	(M)54300.000
9000-90-10	SD of MH1G18;S		(P)n/a	(P)0.0000	(P)0.0067	(M)42.5800	(M)84.2500	(PM)105.6000	(PM)69.2200	(P)1.8800	14.3600	(M)500.400
	%RSD of MH1G18;S	SA ANNO TOTOGATE BRUIL HER TUTALISM SAME AND	(P)n/a	(P)0.0000	(P)18.9700	(M)1.2000	(M)1.3290	(PM)1.7310	(PM)1.1440	(P)1.2450	1.3330	(M)0.921
1	MH1G20;S	10/29/2005 2:40:01 /	(P)0.997	(P)0.0000	(P)-0.0284	(M)2088.0000	(M)6950.0000	(PM)6778.000	(PM)6692.000	(P)173.1000	911.0000	(M)68250.000
2	MH1G20;S	10/29/2005 2:40:57 /	(P)0.972	(P)0.0000	(P)-0.0221	(M)2025.0000		(PM)6722.000		(P)174.4000		(M)68810.000
3	MH1G20;S	10/29/2005 2:41:53 /	(P)0.994	(P)0.0000	(P)-0.0234	(M)2056.0000	(M)6958.0000	(PM)6713.000	(PM)6626.000	(P)174.7000		(M)68390.000
enert tru	Mean of MH1G20;S	10/29/2005 2:40:01 /	(P)0.997	(P)0.0000	(P)-0.0246	(M)2056.0000	(M)6946.0000	(PM)6737.000	(PM)6642.000	(P)174.1000	914.5000	(M)68480.000
do Maria Carlo	SD of MH1G20;S		(P)n/a	(P)0.0000	(P)0.0033	(M)31.5400	(M)14.0600	(PM)35.6100	(PM)44.2100	(P)0.8669	3.5280	(M)293.600
and a second	%RSD of MH1G20;S		(P)n/a	(P)0.0000	(P)13.5600	(M)1.5340	(M)0.2024	(PM)0.5285	(PM)0.6656	(P)0.4980	0.3858	(M)0.4287
1	MH1G22;S	10/29/2005 2:45:41 /	(P)0.950	(P)0.0000	(P)-0.0486	1939.0000	(M)2844 0000	(PM)2708.000	(PM)2707 000	(P)153.5000	745 0000	(M)30630.000
2	MH1G22;S	10/29/2005 2:46:37 /		(P)0.0000	(P)-0.0281	1909.0000		(PM)2696.000		(P)154.1000	Martin Control Control	(M)30040.000
3	MH1G22;S	10/29/2005 2:47:33 /	(P)0.940	(P)0.0000	(P)-0.0342	1860.0000		(PM)2680.000		(P)152.5000	SSF(FISHO) SCHOOL USDHOOLS	(M)30520.000
	Mean of MH1G22;S	10/29/2005 2:45:41 /		(P)0.0000	(P)-0.0370	1903.0000			(PM)2678.000	(P)153.3000		(M)30390.000
comment	SD of MH1G22;S		(P)n/a	(P)0.0000	(P)0.0106	39.8900				(P)0.8174	7.4970	^
-1000	%RSD of MH1G22;S		(P)n/a	(P)0.0000	(P)28.5300	2.0960			(PM)1.7110	(P)0.5330	1.0110	
1	MH1G24;S	10/29/2005 2:51:21 /	(P)0.981	(P)0.0000	(P)-0.0241	(M)3426.0000	(M)6082.0000	(PM)5847.000	(PM)5829.000	(P)152.7000	1096.0000	(M)50420.000
2	MH1G24;S	10/29/2005 2:52:17 /		(P)0.0000	(P)-0.0329	(M)3475.0000		(PM)5780.000		(P)150.5000	aller and the second second	(M)50460.000
3	MH1G24;S	10/29/2005 2:53:13 /	(P)0.975	(P)0.0000	(P)-0.0451			(PM)5837.000		(P)152.1000	Marine and the second	(M)50120.000
2	Mean of MH1G24;S	10/29/2005 2:51:21 /	(P)0.981	(P)0.0000	(P)-0.0340			(PM)5821.000		(P)151.8000	Marie I residente del Company	(M)50330.000

Excluded In Calib | Excluded In Results | Peak Run Excluded | Multi Element Semi Quant Internal Standard Standard Addition Dilution Corrected Concentration Per Analyte S-Calibration Has Edited Standard E-Calibration Edited I-Invalid Calibration V-Valley Integration Failed F-Interference Correction Failed T-Tripped P-Pulse Counting M-Result Over Max Run Label TimeStamp 45Sc 47Ti 51V 52Cr 53Cr 54Fe 55Mn 59Co 60Ni 65Cu dag daa ppb dag dag ppb dag ppb dag dag %RSD of MH1G14:S (P)n/a (P)5.5470 (P)7.6290 (P)7.3070 (PI)28.5400 (P)8.2990 (P)4.2270 (P)0.8838 (P)2.2220 (P)6.1750 MH1G16:S (P)0.987 10/29/2005 2:28:42 4 (P)0.6503 (P)0.1315 (P)0.2815 (PI)2.5620 (P)30.2400 (P)110 2000 (P)0.9615 (P)1.3750 (P)0.7880 2 MH1G16:S 10/29/2005 2:29:38 (P)0.998 (P)0.5589 (P)0.0935 (P)0.2997 (PI)-1.2110 (P)31.7000 (P)110 7000 (P)0.9602 (P)1 3270 (P)0.7578 MH1G16:S 10/29/2005 2:30:34 (P)0.997 (P)0.5896 (P)0.1425 (P)0.2863 (PI)7.7110 (P)30.6400 (P)110.8000 (P)0.9603 (P)1.3150 (P)0.7641 Mean of MH1G16:S 10/29/2005 2:28:42 (P)0.987 (P)0.5996 (P)0.1225 (P)0.2892 (PI)3.0210 (P)30.8600 (P)0.9607 (P)110.6000 (P)1.3390 (P)0.7700 SD of MH1G16:S (P)n/a (P)0.0465 (P)0.0257 (P)0.0095 (PI)4.4780 (P)0.7545 (P)0.3361 (P)0.0007 (P)0.0320 (P)0.0159 %RSD of MH1G16:S (P)n/a (P)7.7520 (P)20.9900 (P)3.2710 (PI)148.2000 (P)2 4450 (P)0.3039 (P)0 0753 (P)2.3910 (P)2.0660 1 MH1G18:S 10/29/2005 2:34:22 / (P)0.998 (P)0.6533 (P)0.0636 (P)0.1518 (PI)6.0650 (P)16.4200 (P)191.2000 (P)1.2710 (P)1.2610 (P)0.8465 2 MH1G18:S 10/29/2005 2:35:18 (P)1.000 (P)0.5393 (P)0.0816 (P)0.1504 (PI)11.6100 (P)15.4600 (P)189.8000 (P)1.2740 (P)1.2430 (P)0.9249 MH1G18:S 10/29/2005 2:36:14 (P)0.981 (P)0.4817 (P)0.0768 (P)0.1464 (PI)7.4000 (P)15.3400 (P)187.2000 (P)1.2530 (P)1.2490 (P)0.8847 Mean of MH1G18:S 10/29/2005 2:34:22 (P)0.998 (P)0.5581 (P)0.0740 (P)0.1496 (PI)8.3590 (P)15 7400 (P)189 4000 (P)1.2660 (P)1.2510 (P)0.8854 SD of MH1G18:S (P)n/a (P)0.0873 (P)0.0093 (P)0.0028 (PI)2.8950 (P)0.5948 (P)2.0220 (P)0.0114 (P)0.0089 (P)0.0392 %RSD of MH1G18:S (P)n/a (P)15.6400 (P)12.6200 (P)1.8880 (PI)34 6400 (P)3.7780 (P)1.0680 (P)0.8995 (P)0.7101 (P)4.4240 1 MH1G20:S 10/29/2005 2:40:01 4 (P)0.990 (P)1.2380 (P)0.6779 (P)0.0608 (P)0.2392 (PI)7.7100 (P)10.7500 (P)69.9100 (P)1.6360 (P)1.5770 2 MH1G20:S (P)0.989 (P)0.6718 10/29/2005 2:40:57 (P)0.0431 (P)0.2516 (PI)7.7070 (P)9.3010 (P)70.2900 (P)1.2240 (P)1.6750 (P)1.5930 3 MH1G20:S 10/29/2005 2:41:53 A (P)0.984 (P)0.6686 (P)0.0703 (P)0.2330 (PI)12.4200 (P)10.5800 (P)69.8000 (P)1.2110 (P)1.6530 (P)1.6430 Mean of MH1G20:S 10/29/2005 2:40:01 (P)0.990 (P)0.6728 (P)0.0581 (P)0.2413 (PI)9.2780 (P)10.2100 (P)70.0000 (P)1.2240 (P)1.6550 (P)1.6040 SD of MH1G20:S (P)n/a (P)0.0047 (P)0.0138 (P)0.0095 (PI)2.7190 (P)0.7930 (P)0.2536 (P)0.0133 (P)0.0193 (P)0.0343 %RSD of MH1G20:S (P)n/a (P)1.1670 (P)0.7036 (P)23.7300 (P)3.9300 (PI)29.3000 (P)7.7660 (P)0.3623 (P)1.0840 (P)2.1380 MH1G22:S (P)0.958 10/29/2005 2:45:41 A (P)1.2600 (P)0.2981 (P)0.1932 (PI)9.7810 (P)31.6600 (P)3.4820 (P)0.1520 (P)0.4774 (P)0.5311 1 2 MH1G22:S 10/29/2005 2:46:37 / (P)0.950 (P)1.1790 (P)0.3350 (P)0.1940 (PI)15.6500 (P)31.1800 (P)3.4940 (P)0.1510 (P)0.4719 (P)0.5728 3 MH1G22:S 10/29/2005 2:47:33 / (P)0.945 (P)1.1490 (P)0.3230 (P)0.1795 (PI)12.6300 (P)30.8800 (P)3.4270 (P)0.1756 (P)0.4303 (P)0.5517 Mean of MH1G22:S 10/29/2005 2:45:41 A (P)0.958 (P)1.1960 (P)0.3187 (P)0.1889 (PI)12.6900 (P)31.2400 (P)3.4680 (P)0.1595 (P)0.4599 (P)0.5519 SD of MH1G22:S (P)n/a (P)0.3956 (P)0.0355 (P)0.0208 (P)0.0573 (P)0.0188 (P)0.0082 (PI)2.9340 (P)0.0139 (P)0.0257 %RSD of MH1G22:S (P)n/a (P)4.7880 (P)5.8970 (P)4.3190 (PI)23.1200 (P)8.7160 (P)5.5970 (P)3.7730 (P)1.2660 (P)1.0220 1 MH1G24:S 10/29/2005 2:51:21 / (P)0.991 (P)0.6591 (P)0.1050 (P)0.1888 (PI)13.4500 (P)13.0500 (P)193.2000 (P)1.3220 (P)1.3300 (P)1.1200 2 MH1G24:S (P)1.3340 10/29/2005 2:52:17 (P)1.005 (P)0.6588 (P)0.0731 (P)0.1935 (PI)7.8880 (P)11.9900 (P)195.9000 (P)1.3400 (P)1.1400 3 MH1G24:S 10/29/2005 2:53:13 4 (P)0.989 (P)0.6681 (P)0.0659 (P)0.1760 (PI)1.4880 (P)194.4000 (P)1.3050 (P)1.3850 (P)1.0800 (P)11.8600 Mean of MH1G24:S 10/29/2005 2:51:21 4 (P)1.1130 (P)0.991 (P)0.6620 (P)0.0813 (P)0.1861 (PI)7.6100 (P)12.3000 (P)194.5000 (P)1.3200 (P)1.3510

9:19:01 MH1FZ4D.vge 10/29/05

Dilutio	on Corrected Concentrat	ion Per Analyte	S-Calibration Has Edi F-Interference Correct		-Calibration Edited -Tripped	I-Invalid Calibratic P-Pulse Counting	n V-Valley Into M-Result Ov	egration Failed				
Run	Label	TimeStamp	66Zn	75As	76Se	77Ar Cl	78Se	83Kr	89Y	95Mo	103Rh	106Pd
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
100000000	%RSD of MH1G14;S		(P)0.3584	(P)13.5100	(P)0.0000	(P)0.0000	(P)46.6300	(P)0.0000	(P)n/a	(P)3.1740	(P)n/a	(P)0.000
1	MH1G16;S	10/29/2005 2:28:42	(P)57.4100	(P)0.1880	(P)0.0000	(P)0.0000	(P)0.0095	(P)0.0000	(P)1.035	(P)1.4180	(P)1.064	(P)0.000
2	MH1G16;S	10/29/2005 2:29:38 /	(P)57.7300	(P)0.1762	(P)0.0000	(P)0.0000	(P)0.4207	(P)0.0000	(P)1.035	(P)1.4350	(P)1.069	(P)0.000
3	MH1G16;S	10/29/2005 2:30:34 /	(P)56.0700	(P)0.3684	(P)0.0000	(P)0.0000	(P)-0.1174	(P)0.0000	(P)1.025	(P)1.4030	(P)1.066	(P)0.000
	Mean of MH1G16;S	10/29/2005 2:28:42 /	(P)57.0700	(P)0.2442	(P)0.0000	(P)0.0000	(P)0.1043	(P)0.0000	(P)1.035	(P)1.4190	(P)1.064	(P)0.000
Tarina managa	SD of MH1G16;S		(P)0.8793	(P)0.1078	(P)0.0000	(P)0.0000	(P)0.2813	(P)0.0000	(P)n/a	(P)0.0163	(P)n/a	(P)0.000
	%RSD of MH1G16;S		(P)1.5410	(P)44.1200	(P)0.0000	(P)0.0000	(P)269.8000	(P)0.0000	(P)n/a	(P)1.1510	(P)n/a	(P)0.000
1	MH1G18;S	10/29/2005 2:34:22 A	(P)105.5000	(P)0.4022	(P)0.0000	(P)0.0000	(P)-0.4381	(P)0.0000	(P)1.036	(P)1.2630	(P)1.062	(P)0.000
2	MH1G18;S	10/29/2005 2:35:18 /	(P)103.3000	(P)0.3107	(P)0.0000	(P)0.0000	(P)0.0643	(P)0.0000	(P)1.035	(P)1.2390	(P)1.064	(P)0.00
3	MH1G18;S	10/29/2005 2:36:14 /	(P)103.3000	(P)0.2402	(P)0.0000	(P)0.0000	(P)-0.1554	(P)0.0000	(P)1.039	(P)1.2460	(P)1.068	(P)0.00
-110100000	Mean of MH1G18;S	10/29/2005 2:34:22 #	(P)104.0000	(P)0.3177	(P)0.0000	(P)0.0000	(P)-0.1764	(P)0.0000	(P)1.036	(P)1.2490	(P)1.062	(P)0.00
10000000	SD of MH1G18;S		(P)1.2330	(P)0.0812	(P)0.0000	(P)0.0000	(P)0.2519	(P)0.0000	(P)n/a	(P)0.0122	(P)n/a	(P)0.00
10) 10000000000000000000000000000000000	%RSD of MH1G18;S		(P)1.1850	(P)25.5700	(P)0.0000	(P)0.0000	(P)142.8000	(P)0.0000	(P)n/a	(P)0.9756	(P)n/a	(P)0.00
1	MH1G20;S	10/29/2005 2:40:01 /	(PM)431.7000	(P)0.1879	(P)0.0000	(P)0.0000	(P)0.1018	(P)0.0000	(P)1.028	(P)0.6885	(P)1.054	(P)0.000
2	MH1G20;S	10/29/2005 2:40:57	(PM)435.7000	(P)0.3581	(P)0.0000	(P)0.0000	(P)-0.0003	(P)0.0000	(P)1.020	(P)0.6773	(P)1.049	(P)0.000
3	MH1G20;S	10/29/2005 2:41:53 /	(PM)429.5000	(P)0.2204	(P)0.0000	(P)0.0000	(P)0.2150	(P)0.0000	(P)1.036	(P)0.6537	(P)1.060	(P)0.00
	Mean of MH1G20;S	10/29/2005 2:40:01 /	(PM)432.3000	(P)0.2555	(P)0.0000	(P)0.0000	(P)0.1055	(P)0.0000	(P)1.028	(P)0.6732	(P)1.054	(P)0.00
	SD of MH1G20;S		(PM)3.1340	(P)0.0904	(P)0.0000	(P)0.0000	(P)0.1077	(P)0.0000	(P)n/a	(P)0.0178	(P)n/a	(P)0.00
	%RSD of MH1G20;S		(PM)0.7249	(P)35.3700	(P)0.0000	(P)0.0000	(P)102.1000	(P)0.0000	(P)n/a	(P)2.6400	(P)n/a	(P)0.00
1	MH1G22;S	10/29/2005 2:45:41 /	(P)0.8390	(P)0.5681	(P)0.0000	(P)0.0000	(P)-0.3098	(P)0.0000	(P)1.002	(P)0.3094	(P)1.011	(P)0.000
2	MH1G22;S	10/29/2005 2:46:37 A	(P)0.6877	(P)0.7262	(P)0.0000	(P)0.0000	(P)0.0556	(P)0.0000	(P)1.001	(P)0.3300	(P)1.031	(P)0.00
3	MH1G22;S	10/29/2005 2:47:33 A	(P)0.7159	(P)0.8221	(P)0.0000	(P)0.0000	(P)0.5303	(P)0.0000	(P)1.009	(P)0.3368	(P)1.041	(P)0.00
	Mean of MH1G22;S	10/29/2005 2:45:41 #	(P)0.7475	(P)0.7055	(P)0.0000	(P)0.0000	(P)0.0920	(P)0.0000	(P)1.002	(P)0.3254	(P)1.011	(P)0.00
	SD of MH1G22;S		(P)0.0805	(P)0.1283	(P)0.0000	(P)0.0000	(P)0.4213	(P)0.0000	(P)n/a	(P)0.0143	(P)n/a	(P)0.00
	%RSD of MH1G22;S		(P)10.7600	(P)18.1800	(P)0.0000	(P)0.0000	(P)457.7000	(P)0.0000	(P)n/a	(P)4.3950	(P)n/a	(P)0.00
1	MH1G24;S	10/29/2005 2:51:21 A	(P)55.2200	(P)0.4486	(P)0.0000	(P)0.0000	(P)0.4213	(P)0.0000	(P)1.048	(P)1.4370	(P)1.072	(P)0.000
-	MH1G24;S	10/29/2005 2:52:17	(P)55.5300	(P)0.2161	(P)0.0000	(P)0.0000	(P)0.5016	(P)0.0000	(P)1.058	(P)1.4170	(P)1.076	(P)0.000
	MH1G24;S	10/29/2005 2:53:13 /	(P)55.4700	(P)0.3850	(P)0.0000	(P)0.0000	(P)0.3676	(P)0.0000	(P)1.046	(P)1.3610	(P)1.057	(P)0.00
0	Mean of MH1G24;S	10/29/2005 2:51:21 #		(P)0.3499	(P)0.0000	(P)0.0000	(P)0.4302	(P)0.0000	(P)1.048	(P)1.4050	(P)1.072	(P)0.00

Excluded In Calib | Excluded In Results Multi Element Semi Quant Internal Standard Standard Addition V-Valley Integration Failed S-Calibration Has Edited Standard Dilution Corrected Concentration Per Analyte E-Calibration Edited I-Invalid Calibration F-Interference Correction Failed T-Tripped P-Pulse Counting M-Result Over Max Run Label 107Aa 108Pd TimeStamp 111Cd 113In 115In 121Sb 123Sb 137Ba 159Tb 165Ho ppb dag dag daa dag ppb daa dag dag dag %RSD of MH1G14:S (P)35.5600 (P)0.0000 (P)27.1100 (P)0.0000 (P)n/a (P)6.3110 (P)1.2590 (P)0.4579 (P)n/a (P)n/a MH1G16:S 10/29/2005 2:28:42 / (P)0.0010 (P)0.0000 (P)0.3664 (P)0.0000 (P)1.052 (P)0.0909 (P)0.0887 (P)64 3900 (P)1.064 (P)1.060 2 MH1G16:S 10/29/2005 2:29:38 (P)0.0014 (P)0.0000 (P)0.3745 (P)0.0000 (P)1.064 (P)0.0830 (P)0.0759 (P)63.9500 (P)1.080 (P)1.065 MH1G16:S 10/29/2005 2:30:34 / (P)0.0049 (P)0.0000 (P)0.3293 (P)0.0000 (P)1.059 (P)0.0862 (P)0.064 (P)65.1700 (P)1.056 (P)1.067 Mean of MH1G16:S 10/29/2005 2:28:42 (P)0.0024 (P)0.0000 (P)0.3567 (P)0.0000 (P)1.052 (P)0.0867 (P)0.0764 (P)64.5000 (P)1.064 (P)1.060 SD of MH1G16:S (P)0.0021 (P)0.0000 (P)0.0241 (P)0.0000 (P)n/a (P)0.0040 (P)0.0120 (P)n/a (P)n/a (P)0.6206 %RSD of MH1G16:S (P)89 1000 (P)0.0000 (P)6.7600 (P)0.0000 (P)n/a (P)4.5800 (P)15.6800 (P)0.9621 (P)n/a (P)n/a (P)1.061 MH1G18:S 10/29/2005 2:34:22 4 (P)0.0024 (P)0.0000 (P)0.5702 (P)0.0000 (P)1 050 (P)0.0759 (P)0.0746 (P)50 4600 (P)1 061 2 MH1G18:S 10/29/2005 2:35:18 / (P)-0.0001 (P)0.0000 (P)0.5307 (P)0.0000 (P)1.064 (P)0.0713 (P)0.0758 (P)49.4900 (P)1.051 (P)1.054 3 MH1G18:S (P)0.5355 (P)1.049 (P)0.0759 (P)1.063 (P)1.075 10/29/2005 2:36:14 4 (P)0.0003 (P)0.0000 (P)0.0000 (P)0.0768 (P)49.2000 Mean of MH1G18:S 10/29/2005 2:34:22 / (P)0.0009 (P)0.0000 (P)0.5455 (P)0.0000 (P)1.050 (P)0.0744 (P)0.0757 (P)49.7200 (P)1.061 (P)1.061 SD of MH1G18:S (P)0.0013 (P)0.0000 (P)0.0216 (P)0.0000 (P)n/a (P)0.0026 (P)0.0011 (P)0.6571 (P)n/a (P)n/a (P)152.3000 %RSD of MH1G18:S (P)0.0000 (P)3.9510 (P)0.0000 (P)n/a (P)3.5160 (P)1.4170 (P)1.3220 (P)n/a (P)n/a MH1G20:S 10/29/2005 2:40:01 / (P)0.0037 (P)0.0000 (P)1.9460 (P)0.0000 (P)1.047 (P)0.1482 (P)0.1423 (P)67.4200 (P)1.053 (P)1.054 2 MH1G20:S 10/29/2005 2:40:57 / (P)0.0033 (P)0.0000 (P)1.8340 (P)0.0000 (P)1.036 (P)0.1482 (P)0.1209 (P)66.9800 (P)1.038 (P)1.056 MH1G20:S (P)1.054 3 10/29/2005 2:41:53 A (P)0.0034 (P)0.0000 (P)1.9070 (P)0.0000 (P)1.050 (P)0.1377 (P)0.1354 (P)67.5400 (P)1.053 Mean of MH1G20:S (P)1.8960 (P)1.054 10/29/2005 2:40:01 / (P)0.0035 (P)0.0000 (P)0.0000 (P)1.047 (P)0.1447 (P)0.1329 (P)67.3100 (P)1.053 (P)n/a SD of MH1G20:S (P)0.0002 (P)0.0000 (P)0.0570 (P)n/a (P)0.0061 (P)0.0109 (P)0.2979 (P)n/a (P)0.0000 (P)3.0040 (P)0.4426 (P)n/a %RSD of MH1G20:S (P)6.1550 (P)0.0000 (P)0.0000 (P)n/a (P)4.1990 (P)8.2060 (P)n/a (P)1.069 MH1G22:S 10/29/2005 2:45:41 / (P)0.0064 (P)0.0000 (P)-0.0200 (P)0.0000 (P)1.030 (P)0.0109 (P)0.0085 (P)99.1100 (P)1.049 MH1G22:S (P)0.0061 (P)1.013 (P)99.2100 (P)1.057 10/29/2005 2:46:37 4 (P)0.0000 (P)-0.0401 (P)0.0000 (P)0.0226 (P)0.0070 (P)1.026 (P)1.057 3 MH1G22:S 10/29/2005 2:47:33 / (P)0.0022 (P)0.0000 (P)0.0196 (P)0.0000 (P)1.025 (P)0.0143 (P)0.0104 (P)101.1000 (P)1.057 Mean of MH1G22:S 10/29/2005 2:45:41 4 (P)0.0049 (P)0.0000 (P)-0.0135 (P)0.0000 (P)1.030 (P)0.0159 (P)0.0087 (P)99.8100 (P)1.049 (P)1.069 SD of MH1G22:S (P)0.0000 (P)0.0304 (P)0.0000 (P)n/a (P)0.0060 (P)0.0017 (P)1.1240 (P)n/a (P)n/a (P)0.0024 %RSD of MH1G22:S (P)48.3200 (P)0.0000 (P)224.5000 (P)0.0000 (P)n/a (P)37.8100 (P)19.6400 (P)1.1270 (P)n/a (P)n/a (P)1.078 1 MH1G24:S 10/29/2005 2:51:21 / (P)0.0042 (P)0.0000 (P)0.4228 (P)0.0000 (P)1.048 (P)0.0830 (P)0.0706 (P)47.1800 (P)1.097 MH1G24:S (P)0.4225 (P)1.081 (P)0.0714 (P)0.0672 (P)48.7000 (P)1.081 (P)1.109 10/29/2005 2:52:17 (P)0.0004 (P)0.0000 (P)0.0000 (P)1.089 MH1G24:S 10/29/2005 2:53:13 4 (P)0.0013 (P)0.0000 (P)0.3765 (P)0.0000 (P)1.057 (P)0.0774 (P)0.0758 (P)48.4500 (P)1.058 Mean of MH1G24:S 10/29/2005 2:51:21 / (P)0.0019 (P)0.0000 (P)0.4073 (P)0.0000 (P)1.048 (P)0.0772 (P)0.0712 (P)48.1100 (P)1.078 (P)1.097

Run Label TimeStamp 203TI 205TI 206Pb 207Pb 208Pb ppb ppb ppb ppb ppb ppb ppb ppb ppb p	Standard Additi Valley Integration Failed Result Over Max	V-Valley	Internal Stan I-Invalid Calibration P-Pulse Counting	Semi Quar oration Edited oed		Run Excluded S-Calibration Has Edit -Interference Correct	on Per Analyte	luded In Calib Exclusion Corrected Concentration	
WRSD of MH1G14;S	Dallatta Brancia	BUTHERWICKSTRANSFORMATION	PRESENTAL PROPERTY OF THE PROP	Disk OMERCALI DAVENDO DESENDE MASS	CONTRACTOR OF THE MEASURE OF THE PERSON OF T	203TI	TimeStamp	Label	Run
1 MH1G16;S 10/29/2005 2:28:42 / (P)0.0104 (P)0.0123 (P)0.1137 (P)0.1177 (P)0.122 (P)0.116;S 10/29/2005 2:28:38 / (P)0.0128 (P)0.0118 (P)0.1095 (P)0.1163 (P)0.123 (P)0.123 (P)0.120 (P)0.1163 (P)0.123 (P)0.120 (P)0.1163 (P)0.120 (P)0.121 (P)0.1163 (P)0.121 (P)0.121 (P)0.1163 (P)0.121 (P)0.121 (P)0.1163 (P)0.121 (P)0.121 (P)0.1178 (P)0.121 (P)0.003 (P)0.0099 (P)0.0059	ppb	ppb	ppb	ppb	ppb	ppb			
2 MH1G16;S 10/29/2005 2:29:38 / (P)0.0128 (P)0.0118 (P)0.1095 (P)0.1163 (P)0.122 3 MH1G16;S 10/29/2005 2:30:34 / (P)0.0068 (P)0.0106 (P)0.1210 (P)0.1193 (P)0.121 Mean of MH1G16;S 10/29/2005 2:28:42 / (P)0.0100 (P)0.0116 (P)0.1147 (P)0.1178 (P)0.122 SD of MH1G16;S (P)0.0030 (P)0.0009 (P)0.0059 (P)0.0015 (P)0.000 %RSD of MH1G16;S (P)29.9100 (P)7.6000 (P)5.1020 (P)1.2850 (P)0.414 1 MH1G18;S 10/29/2005 2:34:22 / (P)0.0117 (P)0.0132 (P)0.1304 (P)0.1341 (P)0.1341 2 MH1G18;S 10/29/2005 2:35:18 / (P)0.0078 (P)0.0085 (P)0.1370 (P)0.1413 (P)0.1403 MH1G18;S 10/29/2005 2:36:14 / (P)0.0084 (P)0.0116 (P)0.1336 (P)0.1428 (P)0.143 Mean of MH1G18;S 10/29/2005 2:34:22 / (P)0.0093 (P)0.0011 (P)0.1337 (P)0.1394 (P)0.1394 SD of MH1G18;S (P)0.0021 (P)0.0024 (P)0.0033 (P)0.0047 (P)0.003 %RSD of MH1G18;S (P)2.6300 (P)21.6500 (P)2.4860 (P)3.3510 (P)2.696 1 MH1G20;S 10/29/2005 2:40:01 / (P)0.0029 (P)0.0013 (P)0.8220 (P)0.8376 (P)0.8336	1150 (P)n/a	(P)7.115	(P)5.8590	(P)7.0040	(P)37.6300	(P)19.3700		%RSD of MH1G14;S	
3 MH1G16;S 10/29/2005 2:30:34 / (P)0.0068 (P)0.0106 (P)0.1210 (P)0.1193 (P)0.121 Mean of MH1G16;S 10/29/2005 2:28:42 / (P)0.0100 (P)0.0116 (P)0.01147 (P)0.01178 (P)0.122 SD of MH1G16;S (P)0.0030 (P)0.0009 (P)0.0059 (P)0.0015 (P)0.0005 (P)0.0005 (P)0.0005 (P)0.0015 (P)0.0006 (P)5.1020 (P)1.2850 (P)0.014 (P)0.0141 (P)0.0041 (P)0.044 (1225 (P)1.0	(P)0.122	(P)0.1177	(P)0.1137	(P)0.0123	(P)0.0104	10/29/2005 2:28:42 /	MH1G16;S	1
Mean of MH1G16;S 10/29/2005 2:28:42 / (P)0.0100 (P)0.0116 (P)0.1147 (P)0.1178 (P)0.122 SD of MH1G16;S (P)0.0030 (P)0.0009 (P)0.0059 (P)0.0015 (P)0.000 %RSD of MH1G16;S (P)0.0017 (P)0.0000 (P)5.1020 (P)1.2850 (P)0.414 1 MH1G18;S 10/29/2005 2:34:22 / (P)0.0117 (P)0.0035 (P)0.1304 (P)0.1341 (P)0.140 3 MH1G18;S 10/29/2005 2:36:14 / (P)0.0084 (P)0.0116 (P)0.1330 (P)0.1428 (P)0.142 Mean of MH1G18;S 10/29/2005 2:34:22 / (P)0.0093 (P)0.0111 (P)0.1336 (P)0.1394 (P)0.1394 (P)0.1428	1223 (P)1.0	(P)0.122	(P)0.1163	(P)0.1095	(P)0.0118	(P)0.0128	10/29/2005 2:29:38 /	MH1G16;S	2
SD of MH1G16;S (P)0.0030 (P)0.0009 (P)0.0059 (P)0.0015 (P)0.000 %RSD of MH1G16;S (P)29,9100 (P)7.6000 (P)5.1020 (P)1.2850 (P)0.414 1 MH1G18;S 10/29/2005 2:34:22 / (P)0.0117 (P)0.0132 (P)0.1304 (P)0.1341 (P)0.135 2 MH1G18;S 10/29/2005 2:35:18 / (P)0.0084 (P)0.0085 (P)0.1370 (P)0.1413 (P)0.140 3 MH1G18;S 10/29/2005 2:36:14 / (P)0.0084 (P)0.0116 (P)0.1336 (P)0.1428 (P)0.143 Mean of MH1G18;S 10/29/2005 2:34:22 / (P)0.0093 (P)0.0111 (P)0.1337 (P)0.1394 (P)0.1394 SD of MH1G18;S (P)0.0021 (P)0.0024 (P)0.0033 (P)0.0047 (P)0.003 %RSD of MH1G18;S (P)0.0021 (P)0.0024 (P)0.0033 (P)0.0047 (P)0.003 %RSD of MH1G18;S (P)0.0021 (P)0.0003 (P)2.4860 (P)3.3510 (P)2.696 1 MH1G20;S 10/29/2005 2:40:01 / (P)0.0015 (P)-0.0003 (P)0.8220 (P)0.8376 (P)0.833 MH1G20;S 10/29/2005 2:40:57 / (P)0.0029 (P)0.0013 (P)0.8220 (P)0.8198 (P)0.838 Mean of MH1G20;S 10/29/2005 2:40:01 / (P)0.0011 (P)0.0009 (P)0.8135 (P)0.8278 (P)0.836 SD of MH1G20;S (P)0.0021 (P)0.0010 (P)0.0049 (P)0.0884 (P)0.836 SD of MH1G20;S (P)0.0021 (P)0.0010 (P)0.0049 (P)0.0089 (P)0.002 %RSD of MH1G20;S (P)0.0021 (P)0.0010 (P)0.0049 (P)0.0089 (P)0.002 %RSD of MH1G20;S (P)0.0021 (P)0.0010 (P)0.0049 (P)0.0089 (P)0.002 %RSD of MH1G22;S (P)0.0021 (P)0.0010 (P)0.0049 (P)0.3311 (P)0.311 MH1G22;S 10/29/2005 2:45:41 / (P)0.0010 (P)0.0001 (P)0.2989 (P)0.3094 (P)0.313 MH1G22;S 10/29/2005 2:45:41 / (P)0.0010 (P)0.0007 (P)0.3001 (P)0.2964 (P)0.305 Mean of MH1G22;S (P)0.0021 (P)0.0001 (P)0.0007 (P)0.3078 (P)0.3063 (P)0.312 SD of MH1G22;S (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007 %RSD of MH1G22;S (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007 %RSD of MH1G22;S (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007 %RSD of MH1G22;S (P)0.0019 (P)0.0009 (P)0.0049 (P)0.2340 (P)2.36640 (P)2.358	1215 (P)1.0	(P)0.121	(P)0.1193	(P)0.1210	(P)0.0106	(P)0.0068	10/29/2005 2:30:34 /	MH1G16;S	3
%RSD of MH1G16;S (P)29,9100 (P)7,6000 (P)5,1020 (P)1,2850 (P)0,414 1 MH1G18;S 10/29/2005 2:34:22 / (P)0,0117 (P)0.0132 (P)0.1304 (P)0.1341 (P)0.135 2 MH1G18;S 10/29/2005 2:35:18 / (P)0.0078 (P)0.0085 (P)0.1370 (P)0.1413 (P)0.140 3 MH1G18;S 10/29/2005 2:36:14 / (P)0.0084 (P)0.0116 (P)0.1336 (P)0.1428 (P)0.143 Mean of MH1G18;S 10/29/2005 2:34:22 / (P)0.0093 (P)0.0111 (P)0.1337 (P)0.1394 (P)0.139 SD of MH1G18;S (P)0.0021 (P)0.0024 (P)0.0033 (P)0.0047 (P)0.003 %RSD of MH1G18;S (P)22.6300 (P)21.6500 (P)2.4860 (P)3.3510 (P)2.696 1 MH1G20;S 10/29/2005 2:40:01 / (P)0.0015 (P)-0.0003 (P)0.8220 (P)0.8376 (P)0.833 MH1G20;S 10/29/2005 2:40:01 / (P)0.0029 (P)0.0013 (P)0.8220 (P)0.8198 (P)0.838 Mean of MH1G20;S 10/29/2005 2:41:53 / (P	1221 (P)1.0	(P)0.122	(P)0.1178	(P)0.1147	(P)0.0116	(P)0.0100	10/29/2005 2:28:42 /	Mean of MH1G16;S	
1 MH1G18;S 10/29/2005 2:34:22 / (P)0.0117 (P)0.0132 (P)0.1304 (P)0.1341 (P)0.135 2 MH1G18;S 10/29/2005 2:35:18 / (P)0.0078 (P)0.0085 (P)0.1370 (P)0.1413 (P)0.140 3 MH1G18;S 10/29/2005 2:36:14 / (P)0.0084 (P)0.0116 (P)0.1336 (P)0.1428 (P)0.143 4 Mean of MH1G18;S 10/29/2005 2:34:22 / (P)0.0093 (P)0.0111 (P)0.1337 (P)0.1394 (P)0.1394 5 SD of MH1G18;S (P)0.0021 (P)0.0024 (P)0.0033 (P)0.0047 (P)0.003 5 %RSD of MH1G18;S (P)0.0021 (P)0.0024 (P)0.0033 (P)0.0047 (P)0.003 5 %RSD of MH1G18;S (P)0.0016 (P)2.4860 (P)3.3510 (P)2.696 6 MH1G20;S 10/29/2005 2:40:67 / (P)0.0029 (P)0.0013 (P)0.8220 (P)0.8198 (P)0.838 6 Mean of MH1G20;S 10/29/2005 2:40:67 / (P)0.0031 (P)0.0016 (P)0.8135 (P)0.8278 (P)0.836 6 Mean of MH1G20;S 10/29/2005 2:40:01 / (P)0.0011 (P)0.0009 (P)0.8192 (P)0.8284 (P)0.836 6 SD of MH1G20;S (P)0.0011 (P)0.0009 (P)0.8192 (P)0.0089 (P)0.002 6 %RSD of MH1G20;S (P)0.0010 (P)0.0049 (P)0.0089 (P)0.002 6 %RSD of MH1G20;S (P)0.0058 (P)0.0011 (P)0.0049 (P)0.0049 (P)0.0049 (P)0.0049 6 MH1G20;S (P)0.0021 (P)0.0010 (P)0.0049 (P)0.0089 (P)0.002 6 %RSD of MH1G22;S (P)0.29/2005 2:45:41 / (P)0.0010 (P)0.0001 (P)0.2989 (P)0.3011 (P)0.311 7 MH1G22;S 10/29/2005 2:45:41 / (P)0.0015 (P)0.0001 (P)0.2989 (P)0.3094 (P)0.311 8 MH1G22;S (P)0.29/2005 2:45:41 / (P)0.0002 (P)0.0001 (P)0.3078 (P)0.3063 (P)0.312 8 SD of MH1G22;S (P)0.29/2005 2:45:41 / (P)0.0002 (P)0.0001 (P)0.3078 (P)0.3063 (P)0.312 8 SD of MH1G22;S (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007 8 %RSD of MH1G22;S (P)0.0088 (P)0.0099 (P)0.0049 (P)0.0088 (P)0.007 8 %RSD of MH1G22;S (P)0.0089 (P)0.0099 (P)0.0144 (P)0.0088 (P)0.007 8 %RSD of MH1G22;S (P)0.0089 (P)0.0099 (P)0.0144 (P)0.0088 (P)0.007 8 %RSD of MH1G22;S (P)0.0089 (P)0.0099 (P)0.0144 (P)0.0088 (P)0.007 8 %RSD of MH1G22;S (P)0.0089 (P)0.0099 (P)0.0144 (P)0.0088 (P)0.007 8 %RSD of MH1G22;S (P)0.0089 (P)0.0099 (P)0.0144 (P)0.0088 (P)0.007	0005 (P)n/a	(P)0.000	(P)0.0015	(P)0.0059	(P)0.0009	(P)0.0030	-	SD of MH1G16;S	
2 MH1G18;S 10/29/2005 2:35:18 / (P)0.0078 (P)0.0085 (P)0.1370 (P)0.1413 (P)0.1403 MH1G18;S 10/29/2005 2:36:14 / (P)0.0084 (P)0.0116 (P)0.1336 (P)0.1428 (P)0.143 Mean of MH1G18;S 10/29/2005 2:34:22 / (P)0.0093 (P)0.0111 (P)0.1337 (P)0.1394 (P)0.1394 (P)0.1395 SD of MH1G18;S (P)0.021 (P)0.0021 (P)0.0024 (P)0.0033 (P)0.0047 (P)0.0049 (P)	4140 (P)n/a	(P)0.414	(P)1.2850	(P)5.1020	(P)7.6000	(P)29.9100		%RSD of MH1G16;S	
3 MH1G18;S 10/29/2005 2:36:14 / (P)0.0084 (P)0.0116 (P)0.1336 (P)0.1428 (P)0.143 Mean of MH1G18;S 10/29/2005 2:34:22 / (P)0.0093 (P)0.0111 (P)0.1337 (P)0.1394 (P)0.139 SD of MH1G18;S (P)0.0021 (P)0.0024 (P)0.0033 (P)0.0047 (P)0.003 %RSD of MH1G18;S (P)0.021 (P)0.0024 (P)0.0033 (P)0.0047 (P)0.003 %RSD of MH1G18;S (P)0.0021 (P)0.0024 (P)0.0033 (P)0.0047 (P)0.003 %RSD of MH1G20;S 10/29/2005 2:40:01 / (P)0.0015 (P)-0.0003 (P)0.8220 (P)0.8376 (P)0.833 3 MH1G20;S 10/29/2005 2:40:57 / (P)0.0029 (P)0.0013 (P)0.8220 (P)0.8198 (P)0.838 Mean of MH1G20;S 10/29/2005 2:41:53 / (P)-0.0013 (P)0.0016 (P)0.8135 (P)0.8278 (P)0.836 SD of MH1G20;S 10/29/2005 2:40:01 / (P)0.0011 (P)0.0009 (P)0.8192 (P)0.8284 (P)0.836 SD of MH1G20;S (P)0.0021 (P)0.0010 (P)0.0049 (P)0.0089 (P)0.002 %RSD of MH1G20;S (P)0.0020 (P)118.2000 (P)0.6013 (P)1.0770 (P)0.341 MH1G22;S 10/29/2005 2:45:41 / (P)0.0015 (P)0.0011 (P)0.3244 (P)0.3131 (P)0.319 MH1G22;S 10/29/2005 2:45:31 / (P)0.0015 (P)0.0001 (P)0.2989 (P)0.3094 (P)0.313 MH1G22;S 10/29/2005 2:45:41 / (P)0.0015 (P)0.0001 (P)0.3078 (P)0.3063 (P)0.312 SD of MH1G22;S (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007 %RSD of MH1G22;S (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007	1357 (P)1.0	(P)0.135	(P)0.1341	(P)0.1304	(P)0.0132	(P)0.0117	10/29/2005 2:34:22 /	MH1G18;S	1
Mean of MH1G18;S 10/29/2005 2:34:22 # (P)0.0093 (P)0.0111 (P)0.1337 (P)0.1394 (P)0.1394 (P)0.1394 (P)0.1395 SD of MH1G18;S (P)0.0021 (P)0.0024 (P)0.0033 (P)0.0047 (P)0.003 %RSD of MH1G18;S (P)22.6300 (P)21.6500 (P)2.4860 (P)3.3510 (P)2.696 1 MH1G20;S 10/29/2005 2:40:01 # (P)0.0015 (P)-0.0003 (P)0.8220 (P)0.8376 (P)0.833 2 MH1G20;S 10/29/2005 2:40:57 # (P)0.0029 (P)0.0013 (P)0.8220 (P)0.8198 (P)0.838 3 MH1G20;S 10/29/2005 2:41:53 # (P)-0.0013 (P)0.8135 (P)0.8278 (P)0.836 SD of MH1G20;S 10/29/2005 2:40:01 # (P)0.0011 (P)0.0009 (P)0.8192 (P)0.8284 (P)0.836 SD of MH1G20;S (P)0.0021 (P)0.0010 (P)0.0049 (P)0.0889 (P)0.002 %RSD of MH1G20;S 10/29/2005 2:45:41 # (P)0.0010 (P)0.0011 (P)0.3244 (P)0.3131 (P)0.311 1 MH1G22;S 10/29/2005 2:45:41 # (P)0.0010 (P)0.0001 </td <td></td> <td>(P)0.140</td> <td>(P)0.1413</td> <td>(P)0.1370</td> <td>(P)0.0085</td> <td>(P)0.0078</td> <td>10/29/2005 2:35:18 /</td> <td>MH1G18;S</td> <td>2</td>		(P)0.140	(P)0.1413	(P)0.1370	(P)0.0085	(P)0.0078	10/29/2005 2:35:18 /	MH1G18;S	2
SD of MH1G18;S (P)0.0021 (P)0.0024 (P)0.0033 (P)0.0047 (P)0.003 %RSD of MH1G18;S (P)22.6300 (P)21.6500 (P)2.4860 (P)3.3510 (P)2.696 1 MH1G20;S 10/29/2005 2:40:01 / (P)0.0015 (P)-0.0003 (P)0.8220 (P)0.8376 (P)0.833 2 MH1G20;S 10/29/2005 2:40:57 / (P)0.0029 (P)0.0013 (P)0.8220 (P)0.8198 (P)0.838 3 MH1G20;S 10/29/2005 2:41:53 / (P)-0.0013 (P)0.0016 (P)0.8135 (P)0.8278 (P)0.836 Mean of MH1G20;S 10/29/2005 2:40:01 / (P)0.0011 (P)0.0009 (P)0.8192 (P)0.8284 (P)0.836 SD of MH1G20;S (P)0.0021 (P)0.0010 (P)0.0049 (P)0.0089 (P)0.002 %RSD of MH1G20;S (P)200.5000 (P)118.2000 (P)0.6013 (P)1.0770 (P)0.341 1 MH1G22;S 10/29/2005 2:45:41 / (P)0.0015 (P)0.0001 (P)0.2989 (P)0.3094 (P)0.311 3 MH1G22;S 10/29/2005 2:46:37 / (P)0.0015 (P)0.0001 (P)0.2989 (P)0.3094 (P)0.311 3 MH1G22;S 10/29/2005 2:45:41 / (P)0.0020 (P)0.0007 (P)0.3001 (P)0.2964 (P)0.305 Mean of MH1G22;S (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007 %RSD of MH1G22;S (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007 %RSD of MH1G22;S (P)161.0000 (P)898.5000 (P)4.6840 (P)2.8640 (P)2.358	1431 (P)1.0	(P)0.143	(P)0.1428	(P)0.1336	(P)0.0116	(P)0.0084	10/29/2005 2:36:14 /	MH1G18;S	3
%RSD of MH1G18;S (P)22.6300 (P)21.6500 (P)2.4860 (P)3.3510 (P)2.696 1 MH1G20;S 10/29/2005 2:40:01 /r (P)0.0015 (P)-0.0003 (P)0.8220 (P)0.8376 (P)0.833 2 MH1G20;S 10/29/2005 2:40:57 /r (P)0.0029 (P)0.0013 (P)0.8220 (P)0.8198 (P)0.838 3 MH1G20;S 10/29/2005 2:41:53 /r (P)-0.0013 (P)0.0016 (P)0.8135 (P)0.8278 (P)0.836 Mean of MH1G20;S 10/29/2005 2:40:01 /r (P)0.0011 (P)0.0009 (P)0.8192 (P)0.8284 (P)0.836 SD of MH1G20;S (P)0.0021 (P)0.0010 (P)0.0049 (P)0.0089 (P)0.002 %RSD of MH1G20;S (P)200.5000 (P)118.2000 (P)0.6013 (P)1.0770 (P)0.341 1 MH1G22;S 10/29/2005 2:45:41 /r (P)0.0015 (P)0.0011 (P)0.3244 (P)0.3131 (P)0.313 3 MH1G22;S 10/29/2005 2:45:41 /r (P)0.0020 (P)0.0001 (P)0.3001 (P)0.2989 (P)0.3094 (P)0.311 3 MH1G22;S 10/29/2005 2:45:41 /r (P)0.0002 (P)0.0001		(P)0.139	(P)0.1394	(P)0.1337	(P)0.0111	(P)0.0093	10/29/2005 2:34:22 /	Mean of MH1G18;S	
1 MH1G20;S 10/29/2005 2:40:01 / (P)0.0015 (P)0.0003 (P)0.8220 (P)0.8376 (P)0.833 2 MH1G20;S 10/29/2005 2:40:57 / (P)0.0029 (P)0.0013 (P)0.8220 (P)0.8198 (P)0.838 3 MH1G20;S 10/29/2005 2:41:53 / (P)-0.0013 (P)0.0016 (P)0.8135 (P)0.8278 (P)0.836 Mean of MH1G20;S 10/29/2005 2:40:01 / (P)0.0011 (P)0.0009 (P)0.8192 (P)0.8284 (P)0.836 SD of MH1G20;S (P)0.0021 (P)0.0010 (P)0.0049 (P)0.0089 (P)0.002 %RSD of MH1G20;S (P)200.5000 (P)118.2000 (P)0.6013 (P)1.0770 (P)0.341 1 MH1G22;S 10/29/2005 2:45:41 / (P)0.0010 (P)-0.0011 (P)0.3244 (P)0.3131 (P)0.319 2 MH1G22;S 10/29/2005 2:45:41 / (P)0.0015 (P)0.0001 (P)0.2989 (P)0.3094 (P)0.311 3 MH1G22;S 10/29/2005 2:45:41 / (P)0.0020 (P)0.0007 (P)0.3001 (P)0.2964 (P)0.305 Mean of MH1G22;S 10/29/2005 2:45:41 / (P)0.0002 (P)-0.0001 (P)0.3078 (P)0.3063 (P)0.312 SD of MH1G22;S (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007 %RSD of MH1G22;S (P)161.0000 (P)898.5000 (P)4.6840 (P)2.8640 (P)2.358	0038 (P)n/a	(P)0.003	(P)0.0047	(P)0.0033	(P)0.0024	(P)0.0021		SD of MH1G18;S	
2 MH1G20;S 10/29/2005 2:40:57 / (P)0.0029 (P)0.0013 (P)0.8220 (P)0.8198 (P)0.838 3 MH1G20;S 10/29/2005 2:41:53 / (P)-0.0013 (P)0.0016 (P)0.8135 (P)0.8278 (P)0.836 Mean of MH1G20;S 10/29/2005 2:40:01 / (P)0.0011 (P)0.0009 (P)0.8192 (P)0.8284 (P)0.836 SD of MH1G20;S (P)0.0021 (P)0.0010 (P)0.0049 (P)0.0089 (P)0.002 %RSD of MH1G20;S (P)200.5000 (P)118.2000 (P)0.6013 (P)1.0770 (P)0.341 1 MH1G22;S 10/29/2005 2:45:41 / (P)0.0010 (P)-0.0011 (P)0.3244 (P)0.3131 (P)0.319 2 MH1G22;S 10/29/2005 2:46:37 / (P)0.0015 (P)0.0001 (P)0.2989 (P)0.3094 (P)0.311 3 MH1G22;S 10/29/2005 2:47:33 / (P)-0.0020 (P)0.0007 (P)0.3001 (P)0.2964 (P)0.305 Mean of MH1G22;S 10/29/2005 2:45:41 / (P)0.0002 (P)-0.0001 (P)0.3078 (P)0.3063 (P)0.312 SD of MH1G22;S (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007 %RSD of MH1G22;S (P)161.0000 (P)898.5000 (P)4.6840 (P)2.8640 (P)2.358	6960 (P)n/a	(P)2.696	(P)3.3510	(P)2.4860	(P)21.6500	(P)22.6300		%RSD of MH1G18;S	
3 MH1G20;S 10/29/2005 2:41:53 / (P)-0.0013 (P)0.0016 (P)0.8135 (P)0.8278 (P)0.836 Mean of MH1G20;S 10/29/2005 2:40:01 / (P)0.0011 (P)0.0009 (P)0.8192 (P)0.8284 (P)0.836 SD of MH1G20;S (P)0.0021 (P)0.0010 (P)0.0049 (P)0.0089 (P)0.002 (P)200.5000 (P)118.2000 (P)0.6013 (P)1.0770 (P)0.341 (P)200.5000 (P)118.2000 (P)0.6013 (P)1.0770 (P)0.341 (P)0.313 (P)0.304 (P)0.305 (P)0.000 (P)0.0001 (P)0.2989 (P)0.3094 (P)0.305 (P)0.0001 (P)0.2964 (P)0.305 (P)0.0001 (P)0.3078 (P)0.3063 (P)0.312 (P)0.0019 (P)0.0009 (P)0.0009 (P)0.0044 (P)0.0088 (P)0.007 (P)0.0019 (P)0.0019 (P)0.0009 (P)0.0044 (P)0.0088 (P)0.007 (P)0.0019 (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007 (P)0.0019 (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007 (P)0.3063 (P)0.312 (P)0.0019 (P)0.0009 (P)0.00144 (P)0.0088 (P)0.007 (P)0.3063 (P)0.312 (P)0.0019 (P)0.0009 (P)0.00144 (P)0.0088 (P)0.007 (P)0.0019 (P)0.0019 (P)0.0009 (P)0.00144 (P)0.0088 (P)0.007 (P)0.0019 (P)0.0019 (P)0.0009 (P)0.00144 (P)0.0088 (P)0.007 (P)0.0019 (P)0.00	8331 (P)1.0	(P)0.833	(P)0.8376	(P)0.8220	(P)-0.0003	(P)0.0015	10/29/2005 2:40:01 /	MH1G20;S	1
Mean of MH1G20;S 10/29/2005 2:40:01 # (P)0.0011 (P)0.0009 (P)0.8192 (P)0.8284 (P)0.836 SD of MH1G20;S (P)0.0021 (P)0.0010 (P)0.0049 (P)0.0089 (P)0.002 %RSD of MH1G20;S (P)200.5000 (P)118.2000 (P)0.6013 (P)1.0770 (P)0.341 1 MH1G22;S 10/29/2005 2:45:41 # (P)0.0010 (P)-0.0011 (P)0.3244 (P)0.3131 (P)0.319 2 MH1G22;S 10/29/2005 2:46:37 # (P)0.0015 (P)0.0001 (P)0.2989 (P)0.3094 (P)0.311 3 MH1G22;S 10/29/2005 2:47:33 # (P)-0.0020 (P)0.0007 (P)0.3001 (P)0.2964 (P)0.305 Mean of MH1G22;S 10/29/2005 2:45:41 # (P)0.0002 (P)-0.0001 (P)0.3078 (P)0.3063 (P)0.312 SD of MH1G22;S (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007 %RSD of MH1G22;S (P)1161.0000 (P)898.5000 (P)4.6840 (P)2.8640 (P)2.358 1 MH1G24;S 10/29/2005 2:51:21 # (P)0.0082 <td< td=""><td>8387 (P)1.0</td><td>(P)0.838</td><td>(P)0.8198</td><td>(P)0.8220</td><td>(P)0.0013</td><td>(P)0.0029</td><td>10/29/2005 2:40:57 /</td><td>MH1G20;S</td><td>2</td></td<>	8387 (P)1.0	(P)0.838	(P)0.8198	(P)0.8220	(P)0.0013	(P)0.0029	10/29/2005 2:40:57 /	MH1G20;S	2
SD of MH1G20;S (P)0.0021 (P)0.0010 (P)0.0049 (P)0.0089 (P)0.002 %RSD of MH1G20;S (P)200.5000 (P)118.2000 (P)0.6013 (P)1.0770 (P)0.341 1 MH1G22;S 10/29/2005 2:45:41 / (P)0.0010 (P)-0.0011 (P)0.3244 (P)0.3131 (P)0.319 2 MH1G22;S 10/29/2005 2:46:37 / (P)0.0015 (P)0.0001 (P)0.2989 (P)0.3094 (P)0.311 3 MH1G22;S 10/29/2005 2:47:33 / (P)-0.0020 (P)0.0007 (P)0.3001 (P)0.2964 (P)0.305 Mean of MH1G22;S 10/29/2005 2:45:41 / (P)0.0002 (P)-0.0001 (P)0.3078 (P)0.3063 (P)0.312 SD of MH1G22;S (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007 %RSD of MH1G22;S (P)1161.0000 (P)898.5000 (P)4.6840 (P)2.8640 (P)2.358	8364 (P)1.0	(P)0.836	(P)0.8278	(P)0.8135	(P)0.0016	(P)-0.0013	10/29/2005 2:41:53 /	MH1G20;S	3
%RSD of MH1G20;S (P)200.5000 (P)118.2000 (P)0.6013 (P)1.0770 (P)0.341 1 MH1G22;S 10/29/2005 2:45:41 / (P)0.0010 (P)-0.0011 (P)0.3244 (P)0.3131 (P)0.319 2 MH1G22;S 10/29/2005 2:46:37 / (P)0.0015 (P)0.0001 (P)0.2989 (P)0.3094 (P)0.311 3 MH1G22;S 10/29/2005 2:47:33 / (P)-0.0020 (P)0.0007 (P)0.3001 (P)0.2964 (P)0.305 Mean of MH1G22;S 10/29/2005 2:45:41 / (P)0.0002 (P)-0.0001 (P)0.3078 (P)0.3063 (P)0.312 SD of MH1G22;S (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007 %RSD of MH1G22;S (P)1161.0000 (P)898.5000 (P)4.6840 (P)2.8640 (P)2.358	8361 (P)1.0	(P)0.836	(P)0.8284	(P)0.8192	(P)0.0009	(P)0.0011	10/29/2005 2:40:01 /	Mean of MH1G20;S	
1 MH1G22;S 10/29/2005 2:45:41 / (P)0.0010 (P)-0.0011 (P)0.3244 (P)0.3131 (P)0.319 2 MH1G22;S 10/29/2005 2:46:37 / (P)0.0015 (P)0.0001 (P)0.2989 (P)0.3094 (P)0.311 3 MH1G22;S 10/29/2005 2:47:33 / (P)-0.0020 (P)0.0007 (P)0.3001 (P)0.2964 (P)0.305 Mean of MH1G22;S 10/29/2005 2:45:41 / (P)0.0002 (P)-0.0001 (P)0.3078 (P)0.3063 (P)0.312 SD of MH1G22;S (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007 %RSD of MH1G22;S (P)1161.0000 (P)898.5000 (P)4.6840 (P)2.8640 (P)2.358	0029 (P)n/a	(P)0.002	(P)0.0089	(P)0.0049	(P)0.0010	(P)0.0021		SD of MH1G20;S	
2 MH1G22;S 10/29/2005 2:46:37 / (P)0.0015 (P)0.0001 (P)0.2989 (P)0.3094 (P)0.311 3 MH1G22;S 10/29/2005 2:47:33 / (P)-0.0020 (P)0.0007 (P)0.3001 (P)0.2964 (P)0.305 Mean of MH1G22;S 10/29/2005 2:45:41 / (P)0.0002 (P)-0.0001 (P)0.3078 (P)0.3063 (P)0.312 SD of MH1G22;S (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007 %RSD of MH1G22;S (P)1161.0000 (P)898.5000 (P)4.6840 (P)2.8640 (P)2.358	3416 (P)n/a	(P)0.341	(P)1.0770	(P)0.6013	(P)118.2000	(P)200.5000		%RSD of MH1G20;S	
3 MH1G22;S 10/29/2005 2:47:33 / (P)-0.0020 (P)0.0007 (P)0.3001 (P)0.2964 (P)0.305 Mean of MH1G22;S 10/29/2005 2:45:41 / (P)0.0002 (P)-0.0001 (P)0.3078 (P)0.3063 (P)0.312 SD of MH1G22;S (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007 %RSD of MH1G22;S (P)1161.0000 (P)898.5000 (P)4.6840 (P)2.8640 (P)2.358 MH1G24;S 10/29/2005 2:51:21 / (P)0.0082 (P)0.0058 (P)0.2317 (P)0.2340 (P)0.231	3196 (P)1.1	(P)0.319	(P)0.3131	(P)0.3244	(P)-0.0011	(P)0.0010	10/29/2005 2:45:41 /	MH1G22;S	1
Mean of MH1G22;S 10/29/2005 2:45:41 / (P)0.0002 (P)-0.0001 (P)0.3078 (P)0.3063 (P)0.312 SD of MH1G22;S (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007 %RSD of MH1G22;S (P)1161.0000 (P)898.5000 (P)4.6840 (P)2.8640 (P)2.358 1 MH1G24;S 10/29/2005 2:51:21 / (P)0.0082 (P)0.0058 (P)0.2317 (P)0.2340 (P)0.231	3115 (P)1.0	(P)0.311	(P)0.3094	(P)0.2989	(P)0.0001	(P)0.0015	10/29/2005 2:46:37 #	MH1G22;S	2
SD of MH1G22;S (P)0.0019 (P)0.0009 (P)0.0144 (P)0.0088 (P)0.007 %RSD of MH1G22;S (P)1161.0000 (P)898.5000 (P)4.6840 (P)2.8640 (P)2.358 1 MH1G24;S 10/29/2005 2:51:21 / (P)0.0082 (P)0.0058 (P)0.2317 (P)0.2340 (P)0.231	3050 (P)1.0	(P)0.305	(P)0.2964	(P)0.3001	(P)0.0007	(P)-0.0020	10/29/2005 2:47:33 /	MH1G22;S	3
%RSD of MH1G22;S (P)1161.0000 (P)898.5000 (P)4.6840 (P)2.8640 (P)2.358 1 MH1G24;S 10/29/2005 2:51:21 / (P)0.0082 (P)0.0058 (P)0.2317 (P)0.2340 (P)0.231	3120 (P)1.1	(P)0.312	(P)0.3063	(P)0.3078	(P)-0.0001	(P)0.0002	10/29/2005 2:45:41 /	Mean of MH1G22;S	# 1 1 MIN # 11
1 MH1G24;S 10/29/2005 2:51:21 / (P)0.0082 (P)0.0058 (P)0.2317 (P)0.2340 (P)0.231	0074 (P)n/a	(P)0.007	(P)0.0088	(P)0.0144	(P)0.0009	(P)0.0019	Control of the contro	SD of MH1G22;S	0.10/0000
- Name - Appropriate Contract	3580 (P)n/a	(P)2.358	(P)2.8640	(P)4.6840	(P)898.5000	(P)1161.0000		%RSD of MH1G22;S	
Terror representative or transmission of the contract of the c	2311 (P)1.0	(P)0.231	(P)0.2340	(P)0.2317	(P)0.0058	(P)0.0082	10/29/2005 2:51:21 /	MH1G24;S	1
		(P)0.223	(P)0.2267	(P)0.2303	(P)0.0112	(P)0.0073	10/29/2005 2:52:17 /	MH1G24;S	2
	2375 (P)1.1	(P)0.237		(P)0.2299	(P)0.0078	(P)0.0082	10/29/2005 2:53:13 /	MH1G24;S	3
		(P)0.230					10/29/2005 2:51:21 /	Mean of MH1G24;S	8

	cluded In Calib Exclusion Corrected Concentrate		k Run Excluded S-Calibration Has Edi F-Interference Correct		ent Semi Qua -Calibration Edited -Tripped	I-Invalid Calibra P-Pulse Countin	tion V-Valley	indard Addition Integration Failed Over Max				
Run	Label	TimeStamp	6Li	7Li	9Be	23Na	24Mg	25Mg	26Mg	27AI	39K	44Ca
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
	SD of MH1G24;S	PETROPHIC PROPERTY AND PROPERTY AND PROPERTY AND	(P)n/a	(P)0.0000	(P)0.0105	(M)26.1400	(M)73.4300	(PM)36.1500	(PM)33.8700	(P)1.1630	1.9080	(M)184.1000
	%RSD of MH1G24;S		(P)n/a	(P)0.0000	(P)30.9500	(M)0.7563	(M)1.2130	(PM)0.6210	(PM)0.5846	(P)0.7660	0.1744	(M)0.3658
1	MH1G26;S	10/29/2005 2:57:00 A	(P)0.953	(P)0.0000	(P)-0.0485	(M)2646.0000	(M)4293.0000	(PM)4092.000	(PM)4123.000	(P)141.6000	739.2000	(M)30720.000
2	MH1G26;S	10/29/2005 2:57:56	(P)0.919	(P)0.0000	(P)-0.0473	(M)2619.0000	(M)4290.0000	(PM)4076.000	(PM)4000.000	(P)140.4000	727.7000	(M)30770.000
3	MH1G26;S	10/29/2005 2:58:52	(P)0.915	(P)0.0000	(P)-0.0451	(M)2612.0000	(M)4149.0000	(PM)4040.000	(PM)4038.000	(P)140.5000	733.8000	(M)30470.000
	Mean of MH1G26;S	10/29/2005 2:57:00 A	(P)0.953	(P)0.0000	(P)-0.0469	(M)2626.0000	(M)4244.0000	(PM)4069.000	(PM)4054.000	(P)140.8000	733.6000	(M)30660.000
	SD of MH1G26;S		(P)n/a	(P)0.0000	(P)0.0017	(M)18.1500	(M)82.6200	(PM)26.2800	(PM)62.5000	(P)0.6397	5.7800	(M)161.8000
	%RSD of MH1G26;S		(P)n/a	(P)0.0000	(P)3.6880	(M)0.6912	(M)1.9470	(PM)0.6457	(PM)1.5420	(P)0.4543	0.7880	(M)0.5278
1	MH1G28;S	10/29/2005 3:02:40	(P)0.908	(P)0.0000	(P)-0.0502	(M)2424.0000	(M)3540.0000	(PM)3408.000	(PM)3401.000	(P)138.5000	806.9000	(M)26220.000
2	MH1G28;S	10/29/2005 3:03:36 A	(P)0.931	(P)0.0000	(P)-0.0248	(M)2494.0000	(M)3643.0000	(PM)3459.000	(PM)3428.000	(P)139.1000	797.0000	(M)26120.000
3	MH1G28;S	10/29/2005 3:04:32	(P)0.927	(P)0.0000	(P)-0.0495	(M)2447.0000	(M)3582.0000	(PM)3442.000	(PM)3422.000	(P)138.0000	805.0000	(M)25790.000
	Mean of MH1G28;S	10/29/2005 3:02:40	(P)0.908	(P)0.0000	(P)-0.0415	(M)2455.0000	(M)3588.0000	(PM)3436.000	(PM)3417.000	(P)138.5000	803.0000	(M)26040.000
	SD of MH1G28;S		(P)n/a	(P)0.0000	(P)0.0145	(M)35.4900	(M)51.8900	(PM)25.7400	(PM)14.3000	(P)0.5803	5.2370	(M)228.0000
	%RSD of MH1G28;S		(P)n/a	(P)0.0000	(P)34.9000	(M)1.4450	(M)1.4460	(PM)0.7492	(PM)0.4186	(P)0.4189	0.6522	(M)0.8755
1	ZZZZZZ	10/29/2005 3:08:22	(P)0.910	(P)0.0000	(P)-0.0454	(P)91.0700	(P)3.0240	(P)2.7320	(P)2.8470	(P)24.7000	(P)51.3700	(P)30.0900
2	ZZZZZZ	10/29/2005 3:09:18	(P)0.895	(P)0.0000	(P)-0.0531	(P)89.2900	(P)2.8350	(P)2.8680	(P)2.7500	(P)24.7300	(P)48.0000	(P)27.3400
3	ZZZZZZ	10/29/2005 3:10:14	(P)0.938	(P)0.0000	(P)-0.0491	(P)93.3700	(P)2.6230	(P)2.9060	(P)2.4810	(P)25.0000	(P)51.6300	(P)27.5400
	Mean of ZZZZZZ	10/29/2005 3:08:22	(P)0.910	(P)0.0000	(P)-0.0492	(P)91.2400	(P)2.8270	(P)2.8350	(P)2.6920	(P)24.8100	(P)50.3300	(P)28.3200
	SD of ZZZZZZ		(P)n/a	(P)0.0000	(P)0.0038	(P)2.0500	(P)0.2003	(P)0.0917	(P)0.1896	(P)0.1663	(P)2.0240	(P)1.5300
	%RSD of ZZZZZZ		(P)n/a	(P)0.0000	(P)7.8070	(P)2.2470	(P)7.0840	(P)3.2340	(P)7.0420	(P)0.6702	(P)4.0210	(P)5.4010
1	CCV4;CCV	10/29/2005 3:14:04	(P)0.948	(P)0.0000	(P)104.0000	1068.0000	(P)998.2000	(P)992.7000	(P)981.8000	(P)109.2000	1077.0000	(P)1057.0000
2	CCV4;CCV	10/29/2005 3:15:00 /	(P)0.945	(P)0.0000	(P)102.4000	1056.0000	(P)987.3000	(P)982.2000	(P)975.7000	(P)110.3000	1078.0000	(P)1050.0000
3	CCV4;CCV	10/29/2005 3:15:56	(P)0.921	(P)0.0000	(P)98.7900	1059.0000	(P)969.5000	(P)955.5000	(P)956.4000	(P)107.6000	1083.0000	(P)1051.0000
	Mean of CCV4;CCV	10/29/2005 3:14:04	(P)0.948	(P)0.0000	(P)101.7000	1061.0000	(P)985.0000	(P)976.8000	(P)971.3000	(P)109.0000	1079.0000	(P)1053.0000
	SD of CCV4;CCV	Contract and a contract and a second at the contract at the co	(P)n/a	(P)0.0000	(P)2.6770	6.4520	(P)14.4800	(P)19.1600	(P)13.2400	(P)1.3590	3.2910	(P)4.0810
8	%RSD of CCV4;CCV		(P)n/a	(P)0.0000	(P)2.6320	0.6080	(P)1.4700	(P)1.9620	(P)1.3630	(P)1.2470	0.3050	(P)0.3876
1	CCB4;CCB	10/29/2005 3:19:46	(P)0.913	(P)0.0000	(P)-0.0500	(P)-11.7000	(P)-0.0507	(P)-0.0508	(P)-0.0510	(P)0.4918	(P)1.0540	(P)0.6753
2	CCB4;CCB	10/29/2005 3:20:42		(P)0.0000	(P)-0.0421	(P)-13.0700	(P)-0.0211	(P)0.0233	-	(P)0.5236	(P)4.1420	(P)0.3959
3	CCB4;CCB	10/29/2005 3:21:38		(P)0.0000	(P)-0.0526	(P)-13.1600	(P)0.0088			(P)0.5229	(P)0.5944	

	cluded In Calib Exclu		k Run Excluded S-Calibration Has Ed	Multi Eleme	ent Semi Qua	nt Internal S	CONTRACTOR OF THE PARTY OF THE	ndard Addition]			
			F-Interference Corre		-Tripped	P-Pulse Counting	M-Result (number of the state of the stat	
Run	Label	TimeStamp	45Sc	47Ti	51V	52Cr	53Cr	54Fe	55Mn	59Co	60Ni	65Cu
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
	SD of MH1G24;S	1	(P)n/a	(P)0.0053	(P)0.0208	(P)0.0091	(PI)5.9880	(P)0.6521	(P)1.3520	(P)0.0145	(P)0.0294	(P)0.0302
machoops	%RSD of MH1G24;S		(P)n/a	(P)0.7945	(P)25.5600	(P)4.8870	(PI)78.6800	(P)5.3010	(P)0.6954	(P)1.1000	(P)2.1740	(P)2.7100
1	MH1G26;S	10/29/2005 2:57:00 /	(P)0.976	(P)0.5190	(P)0.1236	(P)0.2046	(PI)9.8810	(P)18.6400	(P)10.7000	(P)1.0800	(P)0.7009	(P)0.402
2	MH1G26;S	10/29/2005 2:57:56	(P)0.974	(P)0.8293	(P)0.1484	(P)0.2117	(PI)13.5100	(P)17.8800	(P)10.6100	(P)1.0790	(P)0.6744	(P)0.3662
3	MH1G26;S	10/29/2005 2:58:52	(P)0.966	(P)0.5175	(P)0.1081	(P)0.2044	(PI)10.2700	(P)19.8300	(P)10.5900	(P)1.1160	(P)0.7304	(P)0.4002
atomical section	Mean of MH1G26;S	10/29/2005 2:57:00 #	(P)0.976	(P)0.6219	(P)0.1267	(P)0.2069	(PI)11.2200	(P)18.7800	(P)10.6300	(P)1.0910	(P)0.7019	(P)0.3895
NUMBER OF STREET	SD of MH1G26;S		(P)n/a	(P)0.1796	(P)0.0204	(P)0.0042	(PI)1.9930	(P)0.9821	(P)0.0554	(P)0.0211	(P)0.0280	(P)0.0202
	%RSD of MH1G26;S		(P)n/a	(P)28.8700	(P)16.0700	(P)2.0110	(PI)17.7600	(P)5.2290	(P)0.5209	(P)1.9370	(P)3.9850	(P)5.1880
1	MH1G28;S	10/29/2005 3:02:40 A	(P)0.970	(P)0.5407	(P)0.1352	(P)0.1605	(PI)12.1500	(P)27.1400	(P)6.1880	(P)0.2352	(P)0.6800	(P)0.4207
2	MH1G28;S	10/29/2005 3:03:36 /		(P)0.7470	(P)0.1132	(P)0.1675	(PI)12.3900	(P)27.6100	(P)6.1000	(P)0.2428	(P)0.6393	(P)0.4185
3	MH1G28;S	10/29/2005 3:04:32 /		(P)0.6044	(P)0.1415	(P)0.1566	(PI)16.0900	(P)27.2100	(P)6.1580	(P)0.2354	(P)0.6815	(P)0.4360
-	Mean of MH1G28;S	10/29/2005 3:02:40 A		(P)0.6307	(P)0.1300	(P)0.1615	(PI)13.5400	(P)27.3200	(P)6.1490	(P)0.2378	(P)0.6670	(P)0.4251
-	SD of MH1G28;S	-	(P)n/a	(P)0.1056	(P)0.0149	(P)0.0055	(PI)2.2080	(P)0.2556	(P)0.0449	(P)0.0043	(P)0.0240	(P)0.0095
	%RSD of MH1G28;S		(P)n/a	(P)16.7400	(P)11.4400	(P)3.4210	(PI)16.3000	(P)0.9356	(P)0.7299	(P)1.8170	(P)3.5950	(P)2.2350
1	ZZZZZZ	10/29/2005 3:08:22	(P)0.936	(P)0.0472	(P)-0.0009	(P)0.1703	(PI)16.4200	(P)3.5000	(P)0.1922	(P)0.0227	(P)0.1636	(P)0.4078
2	ZZZZZZ	10/29/2005 3:09:18 A		(P)0.0688	(P)0.0215	(P)0.1716	(PI)19.9900	(P)3.5640	(P)0.1657	(P)0.0101	(P)0.2280	(P)0.4350
3	777777	10/29/2005 3:10:14 /		(P)0.0333	(P)0.0113	(P)0.1750	(PI)17.0900	(P)4.2780	(P)0.1730	(P)0.0206	(P)0.2129	(P)0.4609
-	Mean of ZZZZZZ	10/29/2005 3:08:22		(P)0.0497	(P)0.0106	(P)0.1723	(PI)17.8300	(P)3.7810	(P)0.1770	(P)0.0178	(P)0.2015	(P)0.4346
and the same	SD of ZZZZZZ		(P)n/a	(P)0.0179	(P)0.0112	(P)0.0024	(PI)1.8950	(P)0.4320	(P)0.0137	(P)0.0067	(P)0.0337	(P)0.0265
	%RSD of ZZZZZZ		(P)n/a	(P)35.9400	(P)105.8000	(P)1.4080	(PI)10.6300	(P)11.4200	(P)7.7170	(P)37.7900	(P)16.7100	(P)6.1070
1	CCV4:CCV	10/29/2005 3:14:04 A	(P)1.000	(P)102.7000	(P)100.7000	(P)100.5000	(PI)122.0000	(P)1007.0000	(P)99.2300	(P)101.1000	(P)102.4000	(P)103.0000
2	CCV4;CCV	10/29/2005 3:15:00 A		(P)102.7000 (P)100.7000	(P)99.9800	(P)99.8200	(PI)161.0000	(P)994.8000	(P)98.7100	(P)99.8000	(P)102.4000 (P)101.0000	(P)103.0000
2	The first that the common process of the control of				. ,		A COLOR		1			No.
3	CCV4;CCV	10/29/2005 3:15:56 A	N 1	(P)101.1000	(P)99.5600		(PI)114.8000		(P)98.7100			(P)102.4000
-	Mean of CCV4;CCV	10/29/2005 3:14:04 /	Co. P. S.	(P)101.5000	(P)100.1000	(P)100.0000	(PI)132.6000	$\overline{}$	(P)98.8800	(P)100.7000	(P)101.6000	(P)102.8000
0	SD of CCV4;CCV %RSD of CCV4;CCV		(P)n/a (P)n/a	(P)1.0740 (P)1.0580	(P)0.5759 (P)0.5755	(P)0.4096 (P)0.4094	(PI)24.8700 (PI)18.7500	(P)6.3730 (P)0.6377	(P)0.3036 (P)0.3070	(P)0.7715 (P)0.7662	(P)0.7324 (P)0.7210	(P)0.3683 (P)0.3582
-5						E size!						
1	CCB4;CCB	10/29/2005 3:19:46	(P)0.963	(P)0.0417	(P)-0.0170	(P)0.0246	(PI)14.7800	(P)0.0193	(P)0.0030	(P)-0.0057	(P)0.0219	(P)0.0268
2	CCB4;CCB	10/29/2005 3:20:42	(P)0.977	(P)-0.0586	(P)-0.0109	(P)0.0181	(PI)18.3700	(P)0.3968	(P)0.0027	(P)-0.0082	(P)0.0047	(P)0.0283
3	CCB4;CCB	10/29/2005 3:21:38 /	(P)0.993	(P)-0.0213	(P)-0.0123	(P)0.0187	(PI)20.4900	(P)1.8040	(P)0.0113	(P)-0.0052	(P)0.0006	(P)0.0250

	cluded In Calib Exclusion Corrected Concentration	ion Per Analyte	S-Calibration Has Ed F-Interference Correc		ent Semi Quar E-Calibration Edited I-Tripped	Internal St I-Invalid Calibration P-Pulse Counting		dard Addition egration Failed er Max				
Run	Label	TimeStamp	66Zn	75As	76Se	77Ar CI	78Se	83Kr	89Y	95Mo	103Rh	106Pd
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
DATE OF THE PARTY	SD of MH1G24;S		(P)0.1645	(P)0.1202	(P)0.0000	(P)0.0000	(P)0.0675	(P)0.0000	(P)n/a	(P)0.0396	(P)n/a	(P)0.0000
	%RSD of MH1G24;S		(P)0.2969	(P)34.3400	(P)0.0000	(P)0.0000	(P)15.6800	(P)0.0000	(P)n/a	(P)2.8170	(P)n/a	(P)0.0000
1	MH1G26;S	10/29/2005 2:57:00 /	(P)2.5220	(P)0.3236	(P)0.0000	(P)0.0000	(P)0.3282	(P)0.0000	(P)1.027	(P)0.6692	(P)1.046	(P)0.0000
2	MH1G26;S	10/29/2005 2:57:56 /	(P)2.4030	(P)0.1840	(P)0.0000	(P)0.0000	(P)0.4434	(P)0.0000	(P)1.028	(P)0.6162	(P)1.045	(P)0.0000
3	MH1G26;S	10/29/2005 2:58:52 /	(P)2.3330	(P)0.2875	(P)0.0000	(P)0.0000	(P)0.1622	(P)0.0000	(P)1.013	(P)0.6647	(P)1.029	(P)0.0000
actionalism con	Mean of MH1G26;S	10/29/2005 2:57:00 /	(P)2.4190	(P)0.2650	(P)0.0000	(P)0.0000	(P)0.3113	(P)0.0000	(P)1.027	(P)0.6500	(P)1.046	(P)0.0000
dantous	SD of MH1G26;S		(P)0.0955	(P)0.0725	(P)0.0000	(P)0.0000	(P)0.1413	(P)0.0000	(P)n/a	(P)0.0294	(P)n/a	(P)0.0000
	%RSD of MH1G26;S		(P)3.9460	(P)27.3500	(P)0.0000	(P)0.0000	(P)45.4100	(P)0.0000	(P)n/a	(P)4.5150	(P)n/a	(P)0.0000
1	MH1G28:S	10/29/2005 3:02:40.	(P)0.9493	(P)0.2819	(P)0.0000	(P)0.0000	(P)0.5304	(P)0.0000	(P)1.016	(P)1.1300	(P)1.050	(P)0.0000
2	MH1G28:S	10/29/2005 3:03:36 /		(P)0.2364		(P)0.0000	(P)0.5853	(P)0.0000	(P)1.014	(P)1.1040	(P)1.036	(P)0.0000
3	MH1G28;S	10/29/2005 3:04:32 /		(P)0.3399		(P)0.0000	(P)0.6800	(P)0.0000	(P)1.002	(P)1.0680	(P)1.043	(P)0.0000
-	Mean of MH1G28;S	10/29/2005 3:02:40 /	(P)1.0320	(P)0.2861	(P)0.0000	(P)0.0000	(P)0.5986	(P)0.0000	(P)1.016	(P)1.1010	(P)1.050	(P)0.0000
	SD of MH1G28;S		(P)0.0826	(P)0.0519	(P)0.0000	(P)0.0000	(P)0.0757	(P)0.0000	(P)n/a	(P)0.0314	(P)n/a	(P)0.0000
	%RSD of MH1G28;S		(P)7.9990	(P)18.1400		(P)0.0000	(P)12.6400	(P)0.0000	(P)n/a	(P)2.8520	(P)n/a	(P)0.0000
1	ZZZZZZ	10/29/2005 3:08:22 /	(P)1.4680	(P)0.2770	(P)0.0000	(P)0.0000	(P)-0.2004	(P)0.0000	(P)0.995	(P)0.0102	(P)0.978	(P)0.0000
2	777777	10/29/2005 3:09:18 /	$\overline{}$	(P)0.1956		(P)0.0000	(P)0.0867	(P)0.0000	(P)0.999	(P)0.0141	(P)0.989	(P)0.0000
3	777777	10/29/2005 3:10:14 /		(P)0.0554		(P)0.0000	(P)0.1592	(P)0.0000	(P)0.996	(P)0.0056	(P)0.984	(P)0.0000
NAME OF TAXABLE PARTY.	Mean of ZZZZZZ	10/29/2005 3:08:22 /	(P)1.3910	(P)0.1760		(P)0.0000	(P)0.0152	(P)0.0000	(P)0.995	(P)0.0100	(P)0.978	(P)0.0000
(Materiol Associa	SD of ZZZZZZ		(P)0.0918	(P)0.1121		(P)0.0000	(P)0.1902	(P)0.0000	(P)n/a	(P)0.0043	(P)n/a	(P)0.0000
	%RSD of ZZZZZZ		(P)6.5980	(P)63.6700			(P)1254.0000	(P)0.0000	(P)n/a	(P)42.8000	(P)n/a	(P)0.0000
1	CCV4;CCV	10/29/2005 3:14:04 /	(P)101.4000	(P)103.2000	(P)0.0000	(P)0.0000	(P)104.0000	(P)0.0000	(P)1.048	(P)101.4000	(P)1.036	(P)0.0000
2	CCV4;CCV	10/29/2005 3:15:00 /	(P)100.5000	(P)101.7000		(P)0.0000	(P)101.5000	(P)0.0000	(P)1.036	(P)99.8300	(P)1.040	(P)0.0000
3	CCV4:CCV	10/29/2005 3:15:56 /		(P)101.1000		(P)0.0000	(P)99.8500	(P)0.0000	(P)1.029	(P)100.0000	(P)1.041	(P)0.0000
	Mean of CCV4;CCV	10/29/2005 3:14:04 /		(P)102.0000		(P)0.0000	(P)101.8000	(P)0.0000	(P)1.048	(P)100.4000	(P)1.036	(P)0.0000
	SD of CCV4;CCV		(P)1.8870	(P)1.1200		(P)0.0000	(P)2.1090	(P)0.0000	(P)n/a	(P)0.8568	(P)n/a	(P)0.0000
8	%RSD of CCV4;CCV		(P)1.8890	(P)1.0980		(P)0.0000	(P)2.0720	(P)0.0000	(P)n/a	(P)0.8533	(P)n/a	(P)0.0000
1	CCB4;CCB	10/29/2005 3:19:46 #	(P)0.0824	(P)-0.0010	(P)0.0000	(P)0.0000	(P)-0.2389	(P)0.0000	(P)1.017	(P)0.0270	(P)1.015	(P)0.0000
2	CCB4;CCB	10/29/2005 3:20:42 /		(P)0.0364		(P)0.0000	(P)-0.1885	(P)0.0000	(P)1.018	(P)0.0193	(P)1.012	(P)0.0000
	CCB4;CCB	10/29/2005 3:21:38 /		(P)0.1600		(P)0.0000	(P)-0.2152	(P)0.0000	(P)1.046	(P)0.0101	(P)1.037	(P)0.0000